



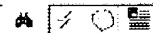
- L4: (0) (Na or sodium) adj1 dihydrogenadj1phosphate
- L5: (2710) (Na or sodium) adj1 dihydrogen adj1 phosphate
- L6: (186) 15 and (Na or sodium) adj1 nitrite
- L7: (79867) tris (nonyladj1 phenyl) adj1 phosphate
- L8: (0) tris adj1 (nonyladj1 phenyl) adj1 phosphate
- L9: (0) tris adj1 (nonyl adj1 phenyl) adj1 phosphate
- L10: (0) tris adj2 (nonylphenyl) adj1 phosphate
- L11: (0) (nonylphenyl) adj1 phosphate
- L12: (0) nonylphenyl adj1 phosphate
- L13: (6) phenyl adj1 phosphate
- L14: (0) 113 and sebacate
- L15: (24) 16 and sebacate
- L16: (0) 115 and inhib\$3 adj3 polymerization
- L17: (20) 115 and inhib\$3
- L18: (20) 115 and inhib\$3 117 and piperidine adj3 sebacate
- L19: (0) 16 and inhib\$3 same piperidine adj3 sebacate
- L20: (6) 16 and inhib\$3 same piperidin\$3 adj3 sebacate
- L21: (0) 16 and piperidin\$3 adj3 sebacate
- L22: (5) 16 and polymerization
- L23: (0) method adj1 for adj1 inhibiting adj1 polymerization same phosphates
- L24: (0) method same inhibiting adj1 polymerization same phosphates
- L25: (0) inhibiting adj1 polymerization same phosphates
- L26: (3) inhibiting with polymerization same phosphates
- L27: (6836) polymerization adj1 inhibit\$5
- L28: (6) polymerization adj1 inhibit\$5 with phosphates
- L29: (1) polymerization adj1 inhibit\$5 with hydroxypiperidine adj2 oxyl
- L30: (1) polymerization adj1 inhibit\$5 with hydroxypiperidine adj2 sebacate
- L31: (0) polymerization adj1 inhibit\$5 with bis adj3 (hydroxypiperidine adj3 :
- L32: (143) polymerization adj1 inhibit\$5 with bis - (1- hydroxy -2,2,6,6,tetra
- L33: (143) bis (1- hydroxy -2,2,6,6,tetrahydroxy-4,4-dimethyl-4,5-dihydro-2H-pyran-2-yl) adj1 phosphate

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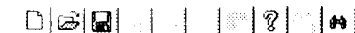
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- ☒ L21: (1) 16 and piperidin\$3 adj3 sebacate
- ☒ L22: (5) 16 and polymerization
- ☒ L23: (8) method adj1 for adj1 inhibiting adj1 polymerization same phosphates
- ☒ L24: (8) method same inhibiting adj1 polymerization same phosphates
- ☒ L25: (8) inhibiting adj1 polymerization same phosphates
- ☒ L26: (3) inhibiting with polymerization same phosphates
- ☒ L27: (6836) polymerization adj1 inhibit\$5
- ☒ L28: (6) polymerization adj1 inhibit\$5 with phosphates
- ☒ L29: (2) polymerization adj1 inhibit\$5 with hydroxypiperidine adj2 cnyl
- ☒ L30: (6) polymerization adj1 inhibit\$5 with hydroxypiperidine adj2 sebacate
- ☒ L31: (6) polymerization adj1 inhibit\$5 with bis adj3 (hydroxypiperidine) adj2
- ☒ L32: (143) polymerization adj1 inhibit\$5 with bis -(1- hydroxy -2,2,6,6,tetra
- ☒ L33: (142568) bis -(1- hydroxy-2,2,6,6,tetramethylpiperidin-4-yl) adj1 sebacat-
- ☒ L34: (142568) bis-(1-hydroxy-2,2,6,6,tetramethylpiperidin-4-yl) adj1 sebacate
- ☒ L35: (127) 134 with polymerization adj1 inhibit\$3
- ☒ L36: (1) 134 with dihydrogen adj1 phosphates
- ☒ L37: (8) 134 with alkylphenyl adj1 phosphates
- ☒ L38: (8) 134 same alkylphenyl adj1 phosphates
- ☒ L39: (1523) 134 same phosphates
- ☒ L41: (8) 134 with unsaturated adj3 phosphates
- ☒ L42: (66) 134 with phosphates and sodium adj1 nitrite

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- ☒ (8) 16 and inhib\$3 117 same piperidine adj3 sebacate

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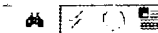
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